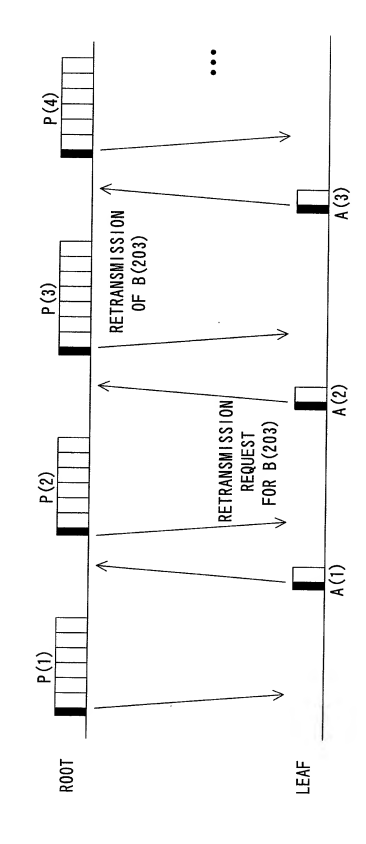
. Е

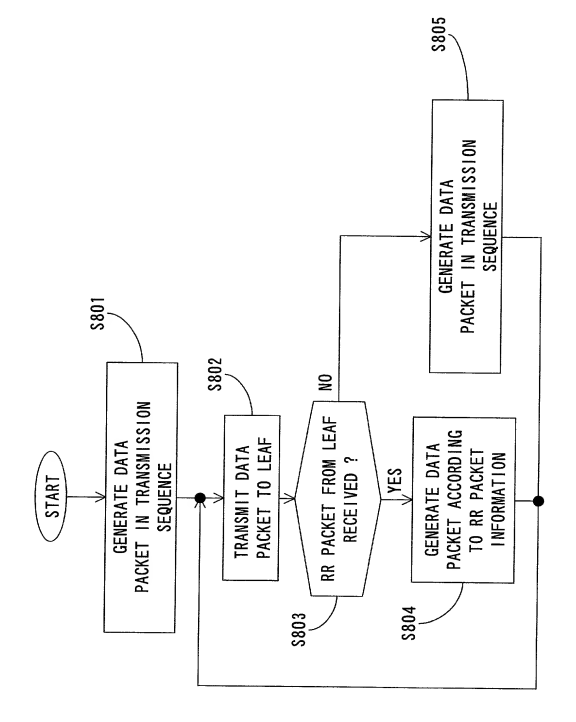
ROOT

P(1) B(101) B(102) B(103) B(104) B(105) B(106)	A(1)
P(2) B(201) B(202) B(203) B(204) B(205) B(206)	R (203) A (2)
P(3) B(203) B(301) B(302) B(303) B(304) B(305) B(306)	A (3)
P(4) B(401) B(402) B(403) B(404) B(405) B(406)	A (4)
P(5) B(501) B(502) B(503) B(504) B(505) B(506)	R (504, 505) A (5)
P(6) B(504) B(505) B(601) B(602) B(603) B(604) B(605)	A (6)
P(7) B(606) B(701) B(702) B(703) B(704) B(705) B(706)	A (7)
P(8) B(801) B(802) B(803) B(804) B(805) B(806)	(8) V

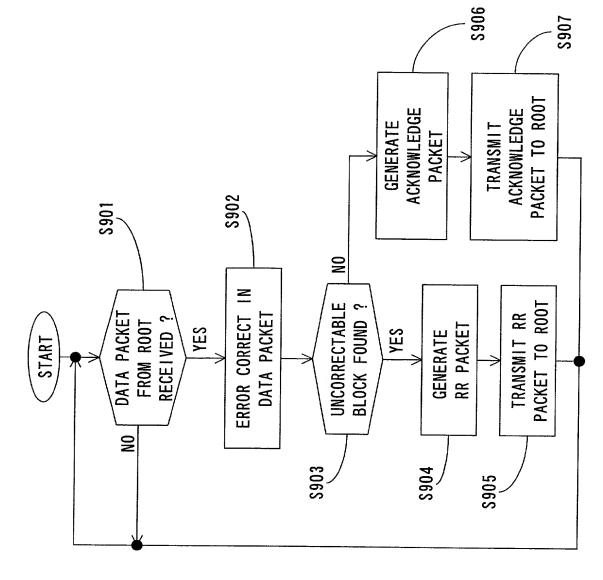
F1G. 2



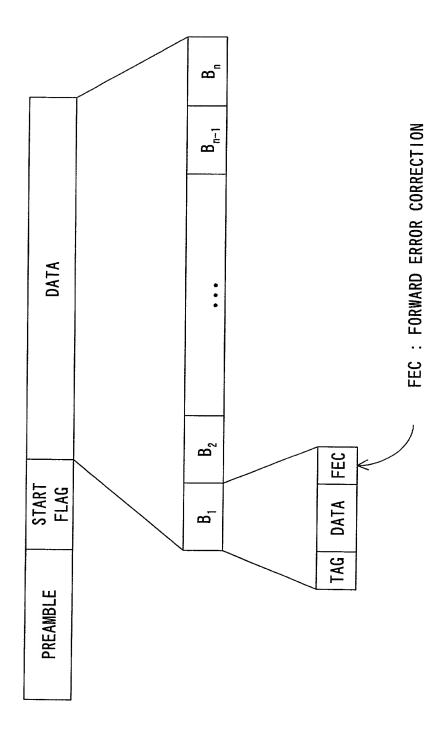
F1G. 3



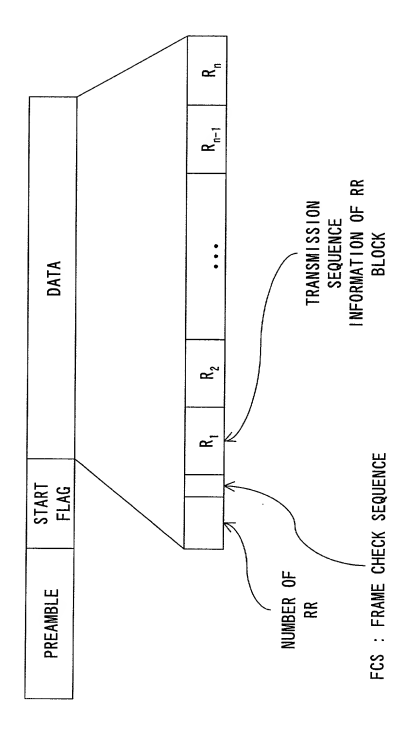
F1G. 4



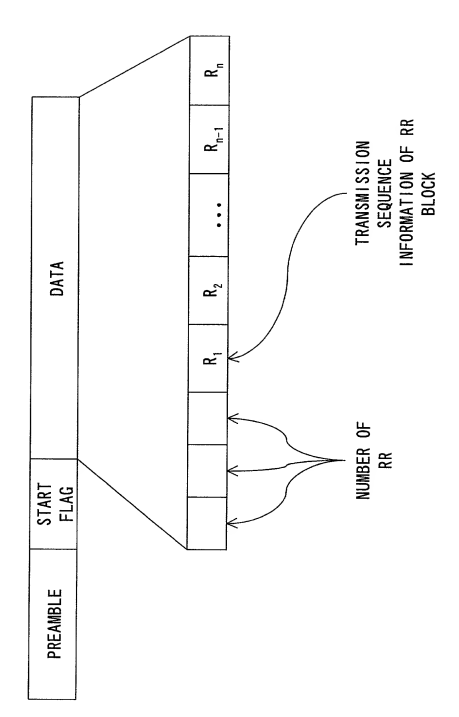
F1G. 5

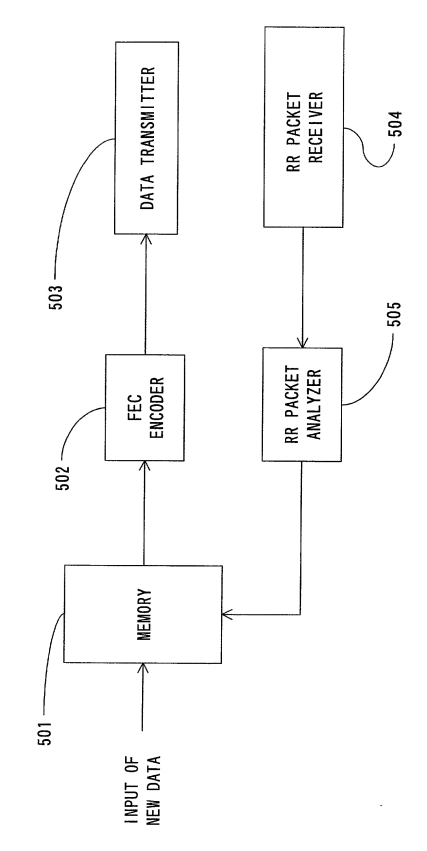


F1G. 6

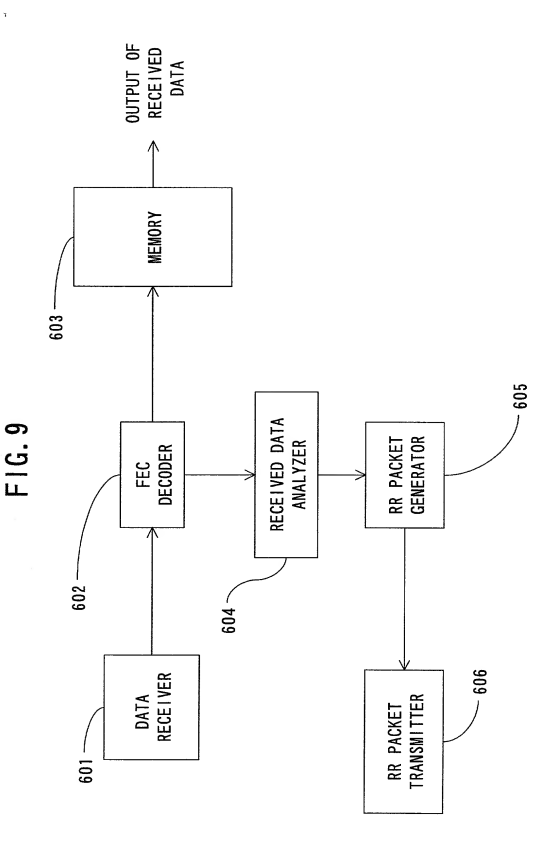


F1G. 7

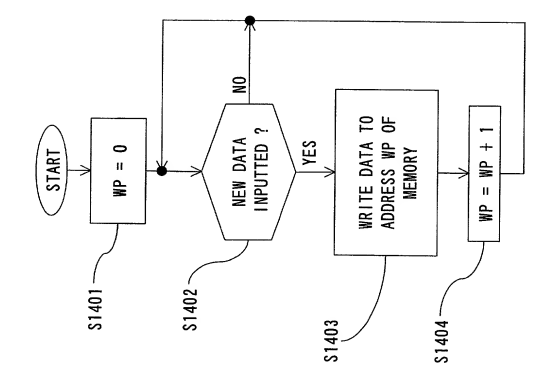


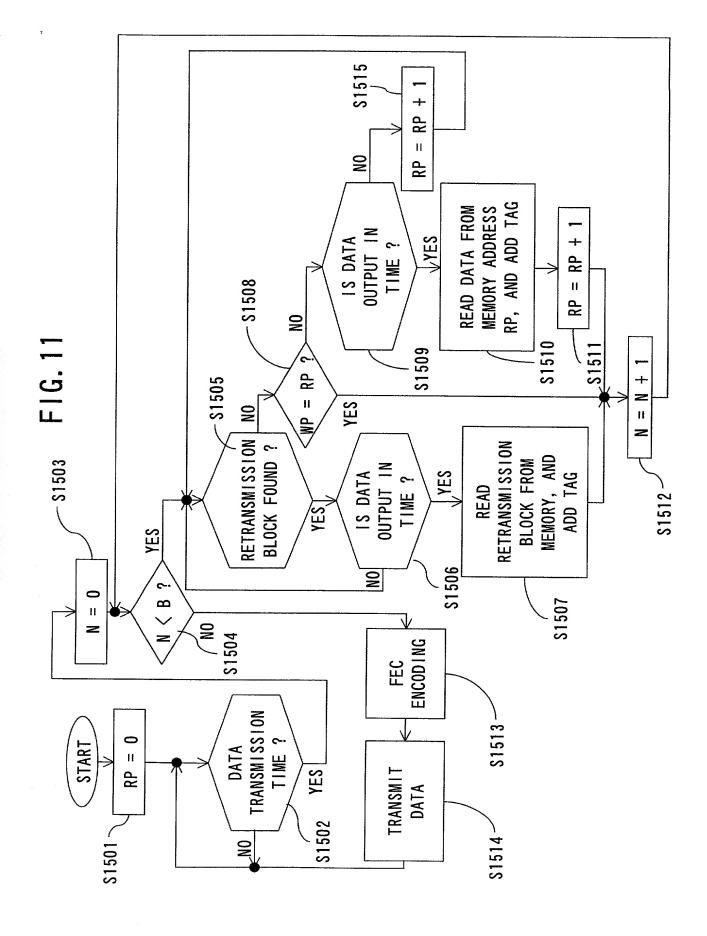


RR : RETRANSMISSION REQUEST

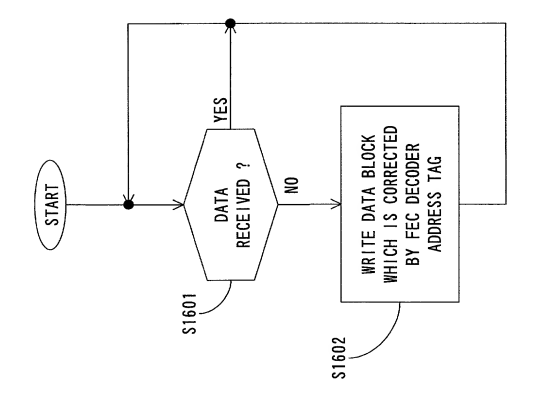


F1G. 10





F1G. 12



\$1707 NEW DATA FOUND IN NEXTRP ADDRESS ? NEXTRP = NEXTRP + YES \$1708 TIME EARLIER THAN NEXRP ? BLOCK K RECEIVED, HAVING OUTPUT <u>¥</u> YES NEXTRP 9 \$1704 \$1703 OUTPUT TIME OF DATA INDICATED NEXTRP INDICATED BY = NEXTRP **OUTPUT DATA** ADDRESS RP NEXTRP = 0YES START 쮼 \$1702 \$1701 \$1705 **S1706**

F1G. 13

LEAF	A(1)	R (203) A (2)	1 (306) A (3)	A (4)	R(504, 505) A(5)	(605) A (6)	(706) A (7)	A (8)
ROOT	P(1) B(101) B(102) B(103) B(104) B(105) B(106)	P(2) B(201) B(202) B(203) B(204) B(205) B(206)	P(3) B(301) B(302) B(303) B(203) B(304) B(305) B(306)	P(4) B(401) B(402) B(403) B(404) B(405) B(406)	P(5) B(501) B(502) B(503) B(504) B(505) B(506)	P (6) $[B(601) B(602) B(603) B(504) B(505) B(604) B(605)$	P(7) B(606) B(701) B(702) B(703) B(704) B(705) B(706)	P(8) B(801) B(802) B(803) B(804) B(805) B(806)

F1G. 15

A(1) A(2) A(3) A (4) A (5) A (6) A (7) A (8) R (203, 204) R (504, 505) LEAF P(6) B(504) B(505) B(601) B(602) B(603) B(604) B(605) P(7) B(606) B(701) B(702) B(703) B(704) B(705) B(706) P(3) B(203) B(204) B(301) B(302) B(303) B(304) P(4) B(401) B(402) B(403) B(404) B(405) B(406) P(5) B(501) B(502) B(503) B(504) B(505) B(506) P(2) B(201) B(202) B(203) B(204) B(205) P(1) B(101) B(102) B(103) B(104) P(8) B(801) B(802) B(803) B(804) ROOT

FIG. 16

R00T

106 P(1) B(101) B(102) B(103) B(104) B(105) B(106)

P(2) B(201) B(202) B(203) B(204) B(205) B(206)

B (306) P(3) B(203) B(301) B(302) B(303) B(304) B(305)

P(4) B(305) B(306) B(401) B(402) B(403) B(404) B(405)

P(5) B(406) B(501) B(502) B(503) B(504) B(505) B(506)

P(6) B(601) B(602) B(603) B(604) B(605) B(606)

P(7) B (701) B (702) B (703) B (704) B (705) B (706)

P(8) B(801) B(802) B(803) B(804) B(805) B(806)

LEAF

A (3) R(203), 206 A(2) 304

A (4) 405

A (5) 506

(9) Y 909

A (7) 907

908

F1G. 17

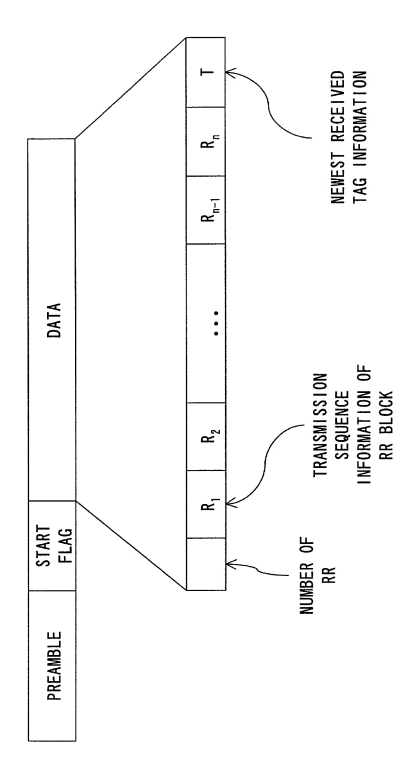


FIG. 18

LEAF

ROOT

(6,705)(6, 403)A (8) A (6) A (3) R(406), (5, 503) A(5) R(202), (5, 204) A(2) A(1) (5,603)(5,805)(5,303)(4, 104)B(406) P(5) B(404) B(405) B(501) B(502) B(503) B(504) B(505) P(6) B(406) B(506) B(601) B(602) B(603) B(604) B(605) B(706) P(3) B(202) B(205) B(301) B(302) B(303) B(304) B(305) P(4) B(306) B(401) B(402) B(403) B(404) B(405) P(7) B(606) B(701) B(702) B(703) B(704) B(705) P(8) B(801) B(802) B(803) B(804) B(805) B(806) P(1) B(101) B(102) B(103) B(104) B(105) B(106) P(2) B(201) B(202) B(203) B(204) B(205) B(206)